# **Espacenet**

# Bibliographic data: JP 2005538497

#### APPARATUS FOR RECORDING OR REPRODUCING MULTIMEDIA DATA USING HIERARCHICAL INFORMATION STRUCTURE AND INFORMATION STORAGE MEDIUM THEREOF

**Publication** 

2005-12-15

date:

Inventor(s):

Applicant(s):

G06F3/06; G11B20/04; G11B20/10; G11B20/12; G11B27/00;

G11B27/034; G11B27/32; H04N5/781; H04N5/85; H04N5/92;

Classification:

international:

H04N5/93; H04N9/804; H04N5/775; H04N9/82; (IPC1-

7): G11B20/10; G11B20/12; G11B27/00; H04N5/85; H04N5/92;

- European:

G11B27/034; G11B27/32B; H04N9/804B

**Application** 

number:

JP20040571945T 20030909

**Priority number** 

Also published

(s):

as:

KR20020054945 20020911; US20030452546P 20030307; WO2003KR01877 20030909

JP 4467441 (B2)

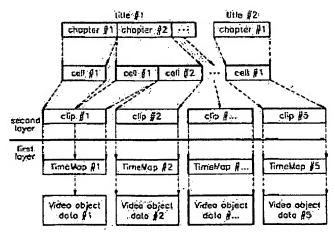
WO 2004025452 (A1) US 2007250774 (A1)

US 2007250773 (A1)

US 2004126096 (A1)

### Abstract not available for JP 2005538497 (T) Abstract of corresponding document: WO 2004025452 (A1)

A multimedia data recording apparatus, a multimedia data reproducing apparatus, and multimedia data storage include a first layer storing multimedia data; and a second layer in which, when the multimedia data is divided into a record unit and a reproduction unit, information of attributes of the record unit and a relationship between the record unit and the reproduction unit are described with a markup language using elements and the attributes. Navigation data, which is used to control a selection of the reproduction unit and reproduction sequence, is recorded on a third layer.



Last updated: 26.04.2011

Worldwide Database